	Type	Type L#	Hits	Search Text	DBs	Time Stamp	Com ments	Com Defini err ments tion	Err
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2	BRS	L8	406	bandman adj olga.in.	USPAT; US-PGPUB; 2004/01/02 EPO; JPO; 09:59	2004/01/02 09:59			0
9	BRS	L9	1126	tang adj y.in.	USPAT; US-PGPUB; 2004/01/02 EPO; JPO; 09:59	2004/01/02 09:59			0
1	BRS	L10	184	baughn adj mariah.in.	USPAT; US-PGPUB; 2004/01/02 EPO; JPO; 09:59	2004/01/02 09:59			0
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2	BRS	L13	2	(7 or 8 or 9 or 10 or 11 or 12) and 3	USPAT; US-PGPUB; 2004/01/02 EPO; JPO; 10:01	2004/01/02 10:01			0
-	11 BRS	L14	0	HCPN-11	USPAT; US-PGPUB; 2004/01/02 EPO; JPO; 10:02	2004/01/02 10:02			0

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LE 'CAPLUS' ENTERED AT 10:05:09 ON 02 JAN 2004
E IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
EASE SEE "HELP USAGETERMS" FOR DETAILS.
PYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)
LE 'BIOSIS' ENTERED AT 10:05:09 ON 02 JAN 2004
PYRIGHT (C) 2004 BIOLOGICAL ABSTRACTS INC.(R)
LE 'EMBASE' ENTERED AT 10:05:09 ON 02 JAN 2004
PYRIGHT (C) 2004 Elsevier Inc. All rights reserved.
LE 'SCISEARCH' ENTERED AT 10:05:09 ON 02 JAN 2004
PYRIGHT 2004 THOMSON ISI
LE 'AGRICOLA' ENTERED AT 10:05:09 ON 02 JAN 2004
s human chaperone protein
             8 HUMAN CHAPERONE PROTEIN
s HCPN-11
             0 HCPN-11
duplicate remove 11
PLICATE PREFERENCE IS 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH'
EP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
OCESSING COMPLETED FOR L1
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   ANSWER 1 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
                             2001:101182 CAPLUS
CESSION NUMBER:
                             134:159191
CUMENT NUMBER:
                               ***Human***
                                                    ***chaperone***
                                                                              ***protein***
TLE:
                             (HCPN) sequence homologs, their sequences, CDNA encoding them, and their biological and therapeutic
                             Yue, Henry; Bandman, Olga; Tang, Y. Tom; Baughn,
Mariah R.; Azimzai, Yalda; Lu, Dyung Aina M.
IVENTOR(S):
                             Incyte Genomics, Inc., USA
TENT ASSIGNEE(S):
                             PCT Int. Appl., 101 pp.
URCE:
                             CODEN: PIXXD2
                             Patent
CUMENT TYPE:
                             Enalish
ANGUAGE:
MILY ACC. NUM. COUNT:
TENT INFORMATION:
                                                    APPLICATION NO.
                                                                          DATE
    PATENT NO.
                        KIND DATE
                                                   wo 2000-US21313 20000803
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    wo 2001009178
                                 20010208
    wo 2001009178
                         А3
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15 A2 20020508 EP 2000-952500 20000803
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27 T2 20031007 JP 2
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    JP 2003529327
                                                 US 1999-146908P P
                                                                         19990803
RIORITY APPLN. INFO.:
                                                 US 1999-160924P P 19991022
                                                 WO 2000-US21313 W 20000803
    The invention provides eleven human proteins, which are believed to be
    chaperone proteins (HCPN) based on sequence homol. to known heat-shock,
    chaperone and DnaJ proteins. The invention also provides CDNA mols.
    encoding the HCPN sequence homologs. The invention further provides a DNA construct contg. a promoter linked to said HCPN cDNA mols., and a cell and/or organism transformed for with said DNA construct, which are used
    for recombinant prodn. of HCPN. Still further the invention provides: (1)
```

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HCPN: (3) primers and/or probes specific for polynucleotides encoding HCPN; (4) RNA equiv. of HCPN CDNA mols.; and (5) mol genetic techniques, such as polymerase chain reaction (PCR) and/or nucleic acid hybridization for detecting polynucleotides encoding HCPN using said primers and probes.
    Finally the invention provides: (1) screening methods for agonists and/or antagonists of HCPN, and (2) use of identified agonists and/or antagonists of HCPN, and interest and/or antagonists of the second second in treating a disease or disorder assocd with an imbalance of functional
    HCPN. The CDNA sequences as well as the corresponding amino acid
    sequences of the HCPN sequence homologs are provided. The invention presented information on the cloning of each CDNA mol, including what tissues were utilized in constructing the CDNA libraries. In addin, the
     invention presented information on the structure and potential function of
    the HCPN including: (1) potential phosphorylation and glycosylation sites; (2) signature sequences and protein motifs; and (3) proteins from other organisms that show homol. Finally, the invention presented information on the tissue expression of the CDNA clones as detd. by Northern blot, and
     diseases and/or disorders assocd. with these tissues.
     ANSWER 2 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
                                    2000:210378 CAPLUS
CESSION NUMBER:
                                    132:247181
CUMENT NUMBER:
                                                                                               ***proteins***
                                       ***Human***
                                                               ***chaperone***
TLE:
                                   and their encoding nucleic acids
Tang, Y. Tom; Hillman, Jennifer L.; Yue, Henry;
Patterson, Chandra; Baughn, Mariah R.; Batra, Sajeev
IVENTOR(S):
                                    Incyte Pharmaceuticals, Inc., USA
TENT ASSIGNEE(S):
                                    PCT Int. Appl., 88 pp.
OURCE:
                                    CODEN: PIXXD2
CUMENT TYPE:
                                    Patent
                                    English
ANGUAGE:
AMILY ACC. NUM. COUNT:
TENT INFORMATION:
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                                        DATE
                                                                APPLICATION NO.
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                                                                                           19990922
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     wo 2000017358
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                  JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK,
                  MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
                  TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ
                  MD, RU, TJ, TM
           RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
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                                 A2
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     EP 1115864
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                  IE, SI, LT, LV, FI, RO
RIORITY APPLN. INFO.:
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                                                            US 1999-172232P P
                                                                                           19990419
                                                            us 1999-294698
                                                                                           19990419
                                                            wo 1999-US22027 W
                                                                                           19990922
     The invention provides 6 ***proteins*** (HCHP)
                                             ***human***
                                                                        ***chaperone***
                                  (HCHP) and polynucleotides which identify and encode
     HCHP. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonists. The invention also provides the use of these sequences in the diagnosis, treatment, and prevention of
     neurodegenerative, metabolic, developmental, autoimmune-inflammatory
disorders and cell proliferative disorders including cancer assocd. with
     expression of HCHP.
                                                                                     DUPLICATE 1
     ANSWER 3 OF 4
                                 MEDLINE on STN
CCESSION NUMBER:
                             1999024006
                                                   MEDLINE
                                             PubMed ID: 9804845
OCUMENT NUMBER:
                             99024006
                            Human Hsp70 and Hsp40 chaperone proteins facilitate human
ITLE:
```

stimulate cell-free DNA replication. Liu J S; Kuo S R; Makhov A M; Cyr D M; Griffith J D; Broker TR; Chow L T Department of Biochemistry and Molecular Genetics, University of Alabama at Birmingham, Birmingham, Alabama 35294-0005 USA ORPORATE SOURCE:

papillomavirus-11 E1 protein binding to the origin and

UTHOR:

В

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CA36200 (NCI)
GM31819 (NIGMS)
                       JOURNAL OF BIOLOGICAL CHEMISTRY, (1998 NOV 13) 273 (46)
URCE:
                        Journal code: 2985121R. ISSN: 0021-9258.
                       United States
B. COUNTRY:
                        Journal; Article; (JOURNAL ARTICLE)
CUMENT TYPE:
NGUAGE:
                       Enalish
LE SEGMENT:
                        Priority Journals
                        199812
TRY MONTH:
                        Entered STN: 19990115
TRY DATE:
                        Last Updated on STN: 19990115
                        Entered Medline: 19981208
   Human papillomavirus replication initiator, the El helicase, binds weakly to the origin of DNA replication. Purified ***human***
***chaperone** ***proteins*** Hsp70 and Hsp40 (HDJ-1 and HDJ-2)
    independently and additively enhanced El binding to the origin. interaction between El and Hsp70 was transient and required ATP
    hydrolysis, whereas Hsp40 bound to E1 directly and remained in the
   complex. A peptide of 20 residues spanning the HPD loop and helix II of
    the J domain of YDJ-1 also stimulated E1 binding to the origin, alone or
    in combination with Hsp70 or Hsp40. A mutated peptide (H34Q) had a
    reduced activity, while an adjacent or an overlapping peptide had no effect. Neither Hsp70 nor the J peptide altered the El/DNA ratio in the
    errect. Neither HSD/O HO! The 3 peptide a letted the EL/DOWA (ALIO H) Complex. Electron microscopy showed that El mainly bound to DNA as a hexamer. In the presence of HSD40, El primarily bound to DNA as a dihexamer. Preincubation of Chaperones with viral El and template
    shortened the lag time and increased replication in a cell-free system.
    Since two helicases are essential for bidirectional replication of human
    papillomavirus DNA, these results demonstrate that, as in prokaryotes, chaperones play an important role in the assembly of preinitiation
    complexes on the origin.
    ANSWER 4 OF 4 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN
CCESSION NUMBER:
                         94:778629 SCISEARCH
HE GENUINE ARTICLE: PV929
                                              ***HUMAN***
                                                                    ***CHAPERONE***
                         HIV RELIES ON
ITLE:
                            ***PROTEIN***
                                               TO REPRODUCE
                         BROWN P (Reprint)
JTHOR:
                         NEW SCIENTIST, (03 DEC 1994) Vol. 144, No. 1954, pp. 20.
OURCE:
                         ISSN: 0262-4079.
OCUMENT TYPE:
                         Editorial; Journal
ILE SEGMENT:
                         AGRI; ENGI
ANGUAGE:
                         ENGLISH
FFERENCE COUNT:
                         No References
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    FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT 10:05:09 on 02 JAN 2004
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                0 S HCPN-11
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> s polunucleotide (p) 13
ROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH IELD CODE - 'AND' OPERATOR ASSUMED 'UCLEOTIDE (P) L20'
ROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
IELD CODE - 'AND' OPERATOR ASSUMED 'UCLEOTIDE (P) L22'
ROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
IELD CODE - 'AND' OPERATOR ASSUMED 'UCLEOTIDE (P) L26'
               0 POLUNUCLEOTIDE (P) L3
> s cell (p) transform? (p) 13
ROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH IELD CODE - 'AND' OPERATOR ASSUMED 'RANSFORM? (P) L33'
ROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
IELD CODE - 'AND' OPERATOR ASSUMED 'RANSFORM? (P) L35'
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1 CELL (P) TRANSFORM? (P) L3

NTRACT NUMBER:

CA19014 (NCI)

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d 15 1 ibib abs
  ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS ON STN
CESSION NUMBER:
                                2001:101182 CAPLUS
CUMENT NUMBER:
                                134:159191
                                Human chaperone protein (HCPN) sequence homologs.
TLE:
                                their sequences, CDNA encoding them, and their
biological and therapeutic uses
Yue, Henry, Bandman, Olga; Tang, Y. Tom; Baughn,
Mariah R.; Azimzai, Yalda; Lu, Dyung Aina M.
VENTOR(S):
                                Incyte Genomics, Inc., USA
PCT Int. Appl., 101 pp.
TENT ASSIGNEE(S):
URCE:
                                CODEN: PIXXD2
                                 Patent
CUMENT TYPE:
                                 English
NGUAGE:
MILY ACC. NUM. COUNT:
TENT INFORMATION:
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APPLICATION NO.
                                                                                                                 DATE
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     wo 2001009178
     wo 2001009178
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      FP 1203015
                   AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL JP 2001-513984 20000803
      JP 2003529327
                                                                          US 1999-146908P P
US 1999-160924P P
WO 2000-US21313 W
                                                                                                                  19990803
IORITY APPLN. INFO.:
                                                                                                                  19991022
                                                                                                                  20000803
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The invention provides eleven human proteins, which are believed to be chaperone proteins (HCPN) based on sequence homol. to known heat-shock, chaperone and Dnal proteins. The invention also provides CoNA mols. encoding the HCPN sequence homologs. The invention further provides a DNA construct contg. a promoter linked to said HCPN CDNA mols., and a cell and/or organism transformed for with said DNA construct, which are used for recombinant produ. of HCPN. Still further the invention provides: (1) a pharmaceutical compn. contg. said HCPN; (2) antibodies specific for HCPN; (3) primers and/or probes specific for polynucleotides encoding HCPN; (4) RNA equiv. of HCPN cDNA mols.; and (5) mol. genetic techniques, such as polymerase chain reaction (PCR) and/or nucleic acid hybridization for detecting polynucleotides encoding HCPN using said primers and probes finally the invention provides: (1) screening methods for agonists and/or antagonists of HCPN, and (2) use of identified agonists and/or antagonists in treating a disease or disorder assocd. with an imbalance of functional HCPN. The CDNA sequences as well as the corresponding amino acid sequences of the HCPN sequence homologs are provided. The invention presented information on the cloning of each CDNA mol.; including what insuention presented information on the structure and potential function of He HCPN including; (1) potential phosphorylation and glycosylation sites; (2) signature sequences and protein motifs; and (3) proteins from other organisms that show homol. Finally, the invention presented information on the cDNA clones as detd. by Northern blot, and diseases and/or disorders assocd. with these tissues.

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> s yue henry/au
411 YUE HENRY/AU
>> s bandman olga/au
7 356 BANDMAN OLGA/AU
> s tang y?/au
> s baughn mariah/au
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16 BAUGHN MARIAH/AU

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146 AZIMZAI YALDA/AU
LO
∙s lu dyung/au
L1
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s 112 and 11
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14 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
                                                           2001:101182 CAPLUS
CCESSION NUMBER:
                                                           134:159191
                                                                                                        ***chaperone***
                                                                 ***Human***
TLE:
                                                            (HCPN) sequence homologs, their sequences, CDNA
                                                           encoding them, and their biological and therapeutic
                                                                ***Yue, Henry*** ; ***Bandman, Olga*** ;
***Tang, Y. Tom*** ; Baughn, Mariah R.; ***Azimzai,***
Yalda*** ; Lu, Dyung Aina M.
NVENTOR(S):
                                                           Incyte Genomics, Inc., USA
ATENT ASSIGNEE(S):
                                                           PCT Int. Appl., 101 pp.
OURCE:
                                                           CODEN: PIXXD2
OCUMENT TYPE:
                                                           Patent
ANGUAGE:
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AMILY ACC. NUM. COUNT:
ATENT INFORMATION:
                                                                                                        APPLICATION NO. DATE
        PATENT NO.
                                                   KIND
                                                                  DATE
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                                                    A2
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                                                                                                        wo 2000-US21313 20000803
        wo 2001009178
                                                   А3
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                            HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
                             SD, SE, SG
                  EP 1203015
        TP 2003529327
RIORITY APPLN. INFO.:
                                                                                                  US 1999-146908P P 19990803
                                                                                                  US 1999-160924P P 19991022
                                                                                                  WO 2000-US21313 W 20000803
        The invention provides eleven human proteins, which are believed to be
        interinvention provides eleven numan proteins, which are believed to be chaperone proteins (HCPN) based on sequence homol. to known heat-shock, chaperone and Dnal proteins. The invention also provides CDNA mols. encoding the HCPN sequence homologs. The invention further provides a DNA construct contg. a promoter linked to said HCPN cDNA mols., and a cell and/or organism transformed for with said DNA construct, which are used for recombinant product of HCPN. Still further the invention provides: (1) apharmscaping and provides and pro
        a pharmaceutical compn. contg. said HCPN; (2) antibodies specific for HCPN; (3) primers and/or probes specific for polynucleotides encoding HCPN; (4) RNA equiv. of HCPN CONA mols.; and (5) mol. genetic techniques, such as polymerase chain reaction (PCR) and/or nucleic acid hybridization
         for detecting polynucleotides encoding HCPN using said primers and probes.
        Tor detecting polyhuclectides encoung HCPN using said primers and prodes 
finally the invention provides: (1) screening methods for agonists and/or 
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in treating a disease or disorder assocd, with an imbalance of functional 
HCPN. The CDNA sequences as well as the corresponding amino acid 
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presented information on the cloning of each CDNA mol., including what 
tissues were utilized in constructing the CDNA inbraries. In addn., the
         invention presented information on the structure and potential function of
         the HCPN including: (1) potential phosphorylation and glycosylation sites;
         (2) signature sequences and protein motifs; and (3) proteins from other organisms that show homel Finally the invention presented information
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on the tissue expression of the CDNA clones as detd. by Northern blot, and
   diseases and/or disorders assocd, with these tissues.
4 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
                             2000:210378 CAPLUS
CESSION NUMBER:
                             132:247181
CUMENT NUMBER:
                                ***Human***
                                                   ***chaperone***
                                                                              ***proteins***
TLE:
                             and their encoding nucleic acids
***Tang, Y. Tom***; Hillman, Jennifer L.;
VENTOR(S):
                                ***Yue, Henry*** ; Patterson, Chandra; Baughn, Mariah
                             R.; Batra, Sajeev
                             Incyte Pharmaceuticals, Inc., USA
TENT ASSIGNEE(S):
                             PCT Int. Appl., 88 pp.
URCE:
                             CODEN: PIXXD2
CUMENT TYPE:
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NGUAGE:
MILY ACC. NUM. COUNT:
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                                                                         DATE
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    EP 1115864
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RIORITY APPLN. INFO.:
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                                                                           19990419
                                                 us 1999-294698
                                                                           19990419
                                                 WO 1999-US22027 W
                                                                           19990922
                                      ***human***
    The invention provides 6
                                                          ***chaperone**
      ***proteins*** (HCHP) and polynucleotides which identify and encode
    HCHP. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonists. The invention also provides the use of these sequences in the diagnosis, treatment, and prevention of
    neurodegenerative, metabolic, developmental, autoimmune-inflammatory disorders and cell proliferative disorders including cancer assocd. with
    expression of HCHP.
d his
    (FILE 'HOME' ENTERED AT 10:04:39 ON 02 JAN 2004)
    FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT 10:05:09 ON 02 JAN 2004
                8 S HUMAN CHAPERONE PROTEIN
                0 S HCPN-11
                4 DUPLICATE REMOVE L1 (4 DUPLICATES REMOVED)
                0 S POLUNUCLEOTIDE (P) L3
                1 S CELL (P) TRANSFORM? (P) L3
             411 S YUE HENRY/AU
             356 S BANDMAN OLGA/AU
           11140 S TANG Y?/AU
              16 S BAUGHN MARIAH/AU
             146 S AZIMZAI YALDA/AU
11
               0 S LU DYUNG/AU
          11546 S (L6 OR L7 OR L8 OR L9 OR L10)
12
                2 S L12 AND L1
                2 DUPLICATE REMOVE L13 (0 DUPLICATES REMOVED)
> log y
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SINCE FILE

FNTRY

TOTAL SESSION

OST ÍN U.S. DOLLARS